Amazon, one of the world’s largest online retailers, sells hundreds of millions of different products. Of these online sales, many are fulfilled by third-party sellers.

Amazon’s Seller Forums is a web resource for third-party sellers to post questions about selling on Amazon. Our *Seller Forums Echo Companion* provides these sellers with a hands-free way to interact with the Seller Forums.

The Amazon Echo is a tower speaker providing voice assistance through the cloud-based Alexa intelligent assistant. Amazon sellers use our Echo Companion to ask Alexa about the questions and answers posted in the forums.

For example, a seller asks “Alexa, are there any replies to my question about shipping?” Alexa answers “There are three new replies to your question.” The seller then responds “Read the most helpful reply to me.”

Our Echo Companion is based on Alexa “skills,” which are comprised of language constructs called intents for which Alexa listens and performs subsequent actions. Alexa uses its natural language processing in combination with the Seller Forums database to accomplish a seller’s desired task.

Alexa’s actions include many common Amazon Seller Forums tasks such as posting questions, reading questions, editing account settings and receiving notifications.

Our *Seller Forums Echo Companion* is coded in Java. AWS Lambda, an Amazon cloud service, stores and runs the Java. A MySQL database hosted by Amazon Web Services contains the content of the Seller Forums.

Amazon

Project Sponsors

Peter Faricy

Seattle, Washington

Garret Gaw

Detroit, Michigan

John Marx

Detroit, Michigan

Poornachandra Pesala

Detroit, Michigan

Michigan State University

Team Members (left to right)

Marc Habermann

Traverse City, Michigan

Patrick Williams

Auburn Hills, Michigan

Jake Jensen

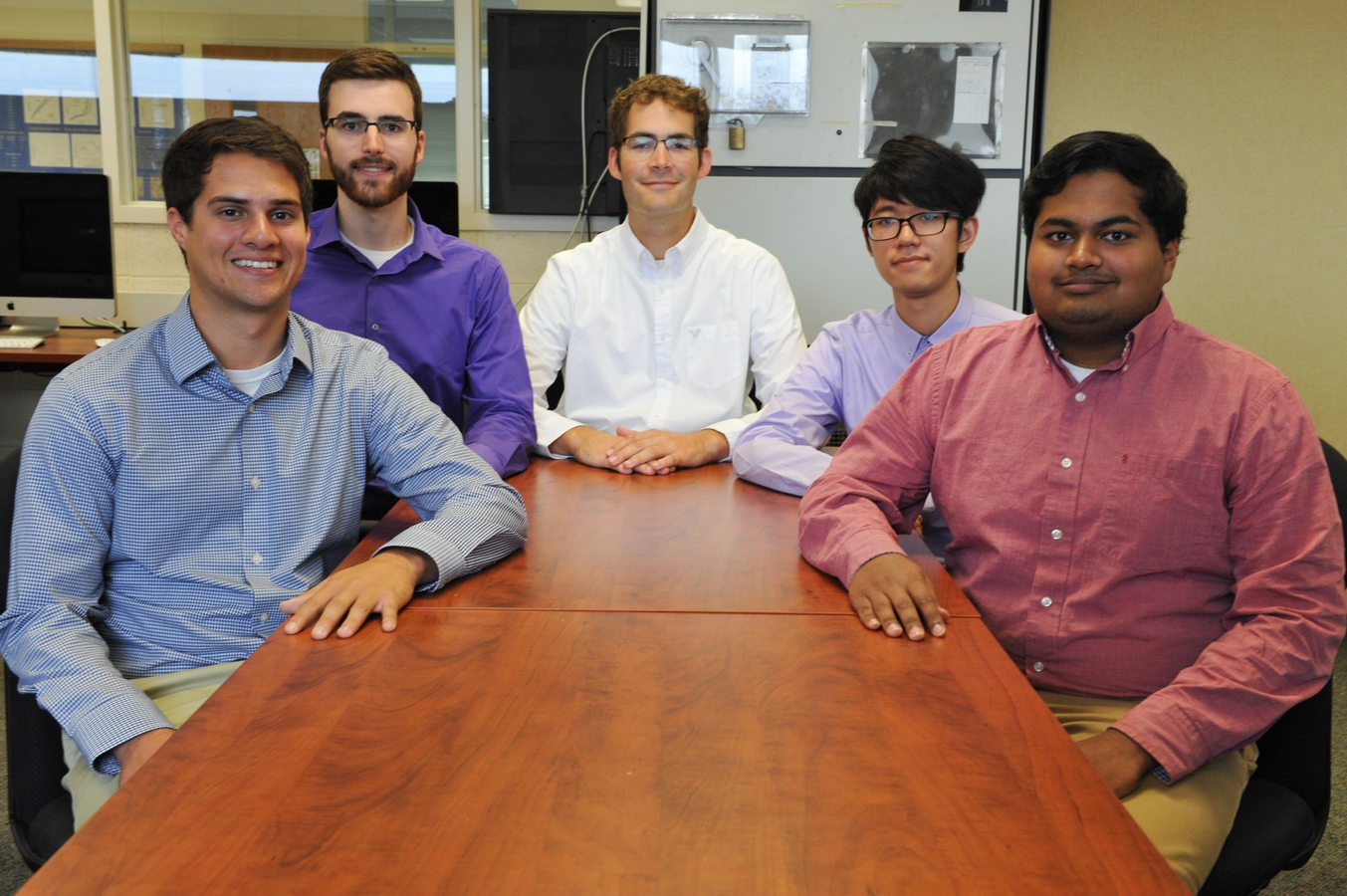
Midland, Michigan

Archer Tang

Shanghai, China

Apoorv Singh

Grand Rapids, Michigan



Amazon

Seller Forums Echo Companion



